

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



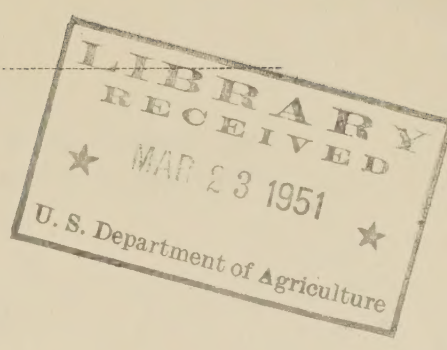
2,57

1957

Rev

DATE

**Somerset** Rose Nursery, Inc  
seeds • plants  
New Brunswick, N. J.



# SPECIAL PRE SEASON OFFERS

SHIP TO

QUANTITY WHEN SHIP SHIP VIA

## ASTER

FRIKARTI WONDER OF STAFA: Produces masses of long stemmed single pale blue flowers. Nice to cut.

3" pot plants—\$2.25 per 10, \$18.00 per 100, \$150.00 per M

## BLEEDING HEART

SPECTABILIS: The tall growing showy variety. We offer strong undivided field grown plants, dug fresh.

Selected Heavy Plants—\$4.50 per 10, \$40.00 per 100

Regular Garden Size—\$3.50 per 10, \$30.00 per 100

## DORONICUM

EXCELSUM: Large pale yellow flowers that resemble Gerberas are produced on 2-3 ft. stems in late April and early May. A really choice, hardy cut flower.

Strong Divisions—\$2.50 per 10, \$20.00 per 100, \$175.00 per M

## DELPHINUM

BELLADONNA IMP: A choice strain of this favorite pale blue cut flower.

LAMARTINE: Mildew resistant, vigorous growing dark blue with white eye.

SOMERSET HYBRIDS: Blackmore and Langdon type in all shades of blue including doubles and singles.

Strong 1 yr. F.G. above 3 varieties—\$1.50 per 10, \$12.00 per 100, \$100.00 per M

PACIFIC HYBRIDS: Well known double strain grown from originators seed. (Galahad—King Arthur—Guinevere—Black Knight—Summer Skies—Blue Jay

SEPARATE VARIETIES 1 yr. F. G. \$2.50 per 10, \$20.00 per 100

MIXED PACIFIC 1 yr. F.G.—\$2.00 per 10, \$15.00 per 100, \$135.00 per M

Special collections of the above 4 classes of Delphinium, our selection.

250 Plants assorted and labeled—\$27.45

500 Plants assorted and labeled \$49.95





## GYPSOPHILLA

QUANTITY	BRISTOL FAIRY: The double white so excellent for all cut flower purposes. May also be dried. We offer strongrafted F.G. plants that will flower freely this season.
-----	SELECTED GRADE—\$5.00 per 10, \$40.00 per 100, \$350.00 per M
-----	REGULAR GRADE—\$4.00 per 10, \$35.00 per 100, \$200.00 per M
-----	2¼" GRAFTED—\$3.00 per 10, \$22.50 per 100, \$200.00 per M
-----	FLAMINGO: The new double pink. A really attractive cut flower garden item.
-----	Strong F.G. grafted plants—\$7.50 per 10, \$50.00 per 100

## HARDY PHLOX

The top varieties are included in this list, and you can be sure that any variety you select is the best of its color or type.

-----	ADONIS, deep scarlet	\$2.00	\$18.00
-----	A. L. SCHLAGETER, rich scarlet	2.50	18.00
-----	AMETHYST, pale violet blue	2.00	15.00
-----	DAILY SKETCH, immense flower, soft pink	2.50	18.00
-----	FESTIVAL, white with red eye	2.00	15.00
-----	FIDELIO, deep red eye shading to light pink at the petal edges	2.00	15.00
-----	FLASH, rich dark red	2.00	15.00
-----	MARY LOUISE, most popular white	2.00	15.00
-----	MISS LINGARD, favorite early white	2.00	15.00
-----	PURPLE HEART, rich deep violet blue	2.50	18.00
-----	RHEINLANDER, deep salmon pink	2.00	15.00
-----	SALMON BEAUTY, soft salmon, white eye	2.00	15.00
-----	SALMON GLOW, brilliant salmon	2.00	15.00
-----	SPITFIRE, orange scarlet	2.00	15.00

Special Phlox Collections — Your opportunity to buy at a real saving.

-----	100 plants—10 named varieties our selection	15.00
-----	250 plants—10 named varieties our selection	29.95
-----	500 plants—10 named varieties our selection	49.95

NOTE: 250 or more of a variety supplied at the 1000 rate  
25 or more at the 100 rate

### DISCOUNTS

2% may be deducted when cash accompanies the order.

Use these sheets as your order form. Simply mark the number of each item you wish us to send you.

*Somerset* seeds • plants • P. O. BOX 608 • NEW BRUNSWICK, N. J.



GENERAL

1. The purpose of this study is to determine the effect of the treatment on the growth of the plants. The results of the study are presented in the following table.

2. The treatment was applied to the plants at the rate of 100 g/ha. The control plants received no treatment.

3. The plants were grown in a randomized block design. The data were analyzed using the Student's t-test.

TABLE 1

Table with 2 columns: Treatment, and a column for the results of the study. The table contains 10 rows of data.

Treatment	Results
Control	1.0
Treatment 1	1.5
Treatment 2	2.0
Treatment 3	2.5
Treatment 4	3.0
Treatment 5	3.5
Treatment 6	4.0
Treatment 7	4.5
Treatment 8	5.0
Treatment 9	5.5

The results of the study show that the treatment significantly increased the growth of the plants. The plants treated with the highest dose of the treatment showed the greatest increase in growth.

The study was conducted under controlled conditions. The results of the study are presented in the following table.

General results of the study are presented in the following table.